

WHAT IS CLAIMED IS:

1. A binding cloth for medium or low frequency wave massage comprising:
a binding cloth;
5 a plurality of conductive strips each having a first end connected with a conductive plate and a second end with a conductive button, said conductive buttons being concentrated on a selected location on said binding cloth; and
an electro-stimulating controller having a plurality of
10 conductive buttons capable of being buckled up with said conductive buttons on said binding cloth, said controller thereby being capable of being mounted on said binding cloth;
said electro-stimulating controller charging said conductive
plates through said conductive strips so as to provide an effect
15 of electro-stimulating massage to body parts said conductive plates in contact with.
2. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said conductive strips and said conductive
20 plates are seamed into said binding cloth so that said conductive strips are secured within said binding cloth; a surface of each said conductive plate is not covered by said binding cloth for being nakedly applied on the human body.
3. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said binding cloth is an annular object.
- 25 4. The binding cloth for medium or low frequency wave massage of Claim 1, wherein two ends of said binding cloth is capable

- of being jointed by an adhesive unit to form an annular object.
5. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said controller is provided with a central integrated circuit for transporting a pulsed wave train that
- 5 periodically charges and discharges a plurality of inductors and capacitors; to produce massage effects of various degrees, the bandwidth of said pulsed wave train can be changed by a built-in program.
6. The binding cloth for medium or low frequency wave massage
- 10 of Claim 5, wherein the bandwidth of said pulsed wave train ranges from 1Hz to 150Hz.
7. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said controller is for providing a plurality of conductive buttons with high voltage to form an output
- 15 terminal.
8. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said controller is provided with a stepping switch on a lateral side thereof for selecting a group of said conductive buttons to be charged.
- 20 9. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said binding cloth is embodied in a form selected from a belt, an elbow guard, a knee guard and a waist binding cloth.
10. The binding cloth for medium or low frequency wave massage
- 25 of Claim 1, wherein at least one conductive button is deployed close to the conductive-plate end of each said conductive strip; said conductive buttons are deployed according to

acupuncture points or fat-accumulative places of the human body; each of said conductive buttons is capable of being rivet-connected with a conductive button that is coupled to one of said conductive plates.

5 11. The binding cloth for medium or low frequency wave massage of Claim 10, wherein each of said conductive buttons deployed on said conductive strips is covered with an insulating cloth cover.

10 12. The binding cloth for medium or low frequency wave massage of Claim 11, wherein each of said cloth covers takes a form selected from a single piece and an overlapped two-piece set.

13. The binding cloth for medium or low frequency wave massage of Claim 1, wherein said conductive strips are made of conductive cloth.